

# Soil Map Legend

Meadow Valley Area, Nevada And Utah

Map Symbol	Soil Name
ACC	Acana gravelly sandy loam, 2 to 8 percent slopes
AE	Acana-ursine association
AGD	Acoma gravelly sandy loam, 2 to 15 percent slopes
AL	Alluvial land
ANC	Aned sandy loam, 2 to 8 percent
BA	Badland
BB	Badland-bit association
BD2	Badland-buster association, eroded
BKF	Basket gravelly fine sandy loam, 30 to 50 percent slopes
BL	Basket-lize association
Bm	Bicondoa sandy loam
Bn	Bicondoa silty clay loam, drained
Bo	Bicondoa complex
BR	Buster-rough brokenland association
CAC	Cath gravelly loam, 2 to 8 percent slopes
CD	Cedaran-decan association
CE	Cedaran-rock outcrop complex
CG	Cliffdown-geer association
DA	Decan-uana association
DCC	Decathon gravelly loam, 2 to 8 percent
DED	Decathon-basket association, moderately steep
DEE	Decathon-basket association, steep
DG	Deerlodge association
DH	Deerlodge-ursine association
DMD	Denmark gravelly loam, 2 to 15 percent slopes
DN	Denmark-linco association
FAC	Fanu gravelly fine sandy loam, 0 to 8 percent slopes
GE	Geer fine sandy loam, gravel substratum
Gf	Geer silt loam
Gg	Geer silt loam, slightly saline
Gh	Geer silt loam, strongly saline
Gk	Geer silt loam, wet
GM	Geer-heist association
HA	Hamtah-tica association
HC	Hamtah-udel association
HDC	Heist gravelly sandy loam, 0 to 8 percent slopes
HEC	Heist gravelly sandy loam, sand substratum, 0 to 8 percent slopes
HN	Holsine-usine association
HOC	Hottle loam, 0 to 8 percent slopes
HR	Hottle-four star association
HSC	Homestake gravelly sandy loam, 4 to 8 percent slopes
HTC	Homestake very stony sandy loam, 2 to 8 percent slopes
IND	Itca stony clay loam, 2 to 15 percent slopes
IO	Itca-cedaran association
IR	Itca-rock outcrop association
JCD	Jarab cobbly loam, 2 to 15 percent
KO	Kyler-rock outcrop complex
KR	Kyler-rock outcrop association
LAB	Lien gravelly fine sandy loam, 2 to 4 percent slopes
LC	Linco-acana association

## Soil Map Legend - Continued

Meadow Valley Area, Nevada And Utah

Map Symbol	Soil Name
LD	Linco-badland association
LE	Lize association
LT	Lize-tica association
MU	Met-ursine association
MVC	Minu gravelly sandy loam, 2 to 8 percent slopes
MWC	Minu stony sandy loam, 0 to 8 percent slopes
NR	Nevtah-rock outcrop association
NSD	Nevu gravelly sandy loam, 4 to 15 percent slopes
Pa	Pahranagat silt loam, drained, strongly saline
Pd	Pahranagat silt loam, strongly saline
Pe	Pahranagat silty clay loam
Pg	Pahranagat silty clay loam, drained
PMC	Pamsdel gravelly loam, 2 to 8 percent slopes
PN	Patter-geer association
PO	Patter-heist association
PR	Patter-shroe association
PS	Pioche-rock outcrop association
PTB	Poorma very fine sandy loam, 0 to 4 percent slopes
PV	Poorma silt loam, clay variant
RO	Rock land
RRD	Roval gravelly loam, 2 to 15 percent slopes
RV	Roval-acana association
SAD2	Satt stony sandy loam, 4 to 15 percent slopes, eroded
SCC2	Satt stony fine sandy loam, 2 to 8 percent slopes, eroded
SD	Satt association
SEF	Seval extremely gravelly sandy loam, 30 to 50 percent slopes
SGD	Shroe gravelly loam, 2 to 15 percent slopes
SH	Shroe-badland association
SKC	Sieroccliff gravelly sandy loam, 2 to 8 percent slopes
SL	Slickens
ST	Stampede gravelly loam
SWC	Swisbob very stony loam, 4 to 8 percent slopes
TN	Tica-nevtah association
TR	Tica-rock outcrop association
TTB	Timpahute gravelly loam, 0 to 4 percent slopes
UK	Udel-rock outcrop association
UMB	Umil gravelly loam, 2 to 4 percent slopes
URD	Ursine gravelly loam, 2 to 15 percent slopes
URE	Ursine gravelly loam, 15 to 30 percent slopes
US	Ursine-badland association
UT	Urtah-rock outcrop association
UWD	Urwil stony fine sandy loam, 2 to 15 percent slopes
VCC	Vicu stony sandy loam, 2 to 8 percent slopes
VGC	Vil gravelly loam, 2 to 8 percent slopes
WMF	Wilpar very stony sandy loam, 30 to 50 percent slopes
WNG	Winu extremely stony loam, 50 to 75 percent slopes
WR	Winu-rock outcrop association
WS	Winz association
ZOF	Zoate cobbly loam, 15 to 50 percent slopes
ZR	Zoate-rock outcrop association